

Technical Bulletin



Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Passat 4-Motion	2006, 2007	All	All	3C_7E000001	3C_7E210702
Passat Wagon 4-Motion	2006, 2007	All	All	3C_7P000001	3C_7P150495

Condition

46 07 04 July 31, 2007 2015778

Brake, Front Caliper Noise

Noise complaint from customers at slow speed turns with significant steering input. Foot might be on the brake lightly or not at all. The description could wrongly be attributed to the steering system or transmission.

Technical Background

Affected are only 4-Motion cars with 17" front brake calipers. The noise is a low frequency emission from the caliper that only happens in turns.

Production Solution

As of CW 13/07 from Chassis No: 3C_7E210703 and 3C_7P150496, the calipers installed in production have been updated with a vibration dampener to avoid this noise.

Technical Bulletin



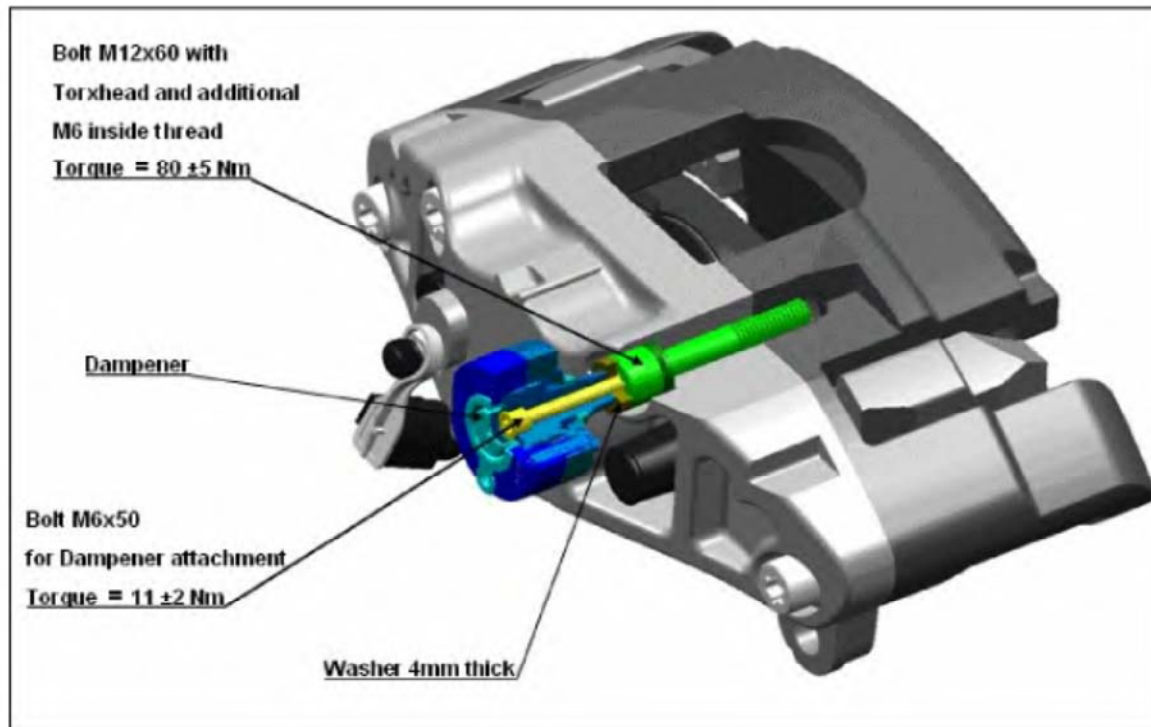
Service

Install Vibration Dampener 1K0 698 998 as described.



Tip:

Wheels do not have to be removed for this procedure.

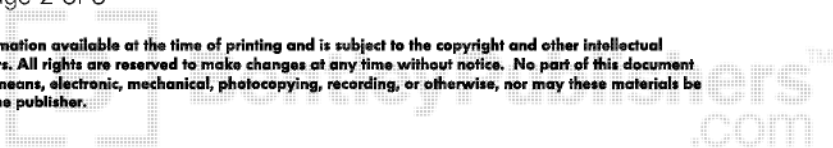


1. Remove bolt, see illustration.
2. Install new bolt M12x60 with inside M6 thread and torque, see illustration.
3. Install dampener and washer with bolt M6x50 and torque, see illustration.



Tip:

Install the washer between dampener and M12 Bolt.



Technical Bulletin



Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual	
Claim Type:	Use applicable Claim Type**
Part Identifier:	4739
Damage Code:	4739 20 __ __ * 1
Labor Operation:	47392099 = 20 TU
Diagnostic Time:	No diagnostic time allowed
Claim Comment: Input "As per Technical Bulletin 2015778" in comment section of Warranty Claim.	

* Code per warranty vendor code policy.

** Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only.

Required Parts and Tools

Description	Part No:	Quantity
Kit, Installation	1K0 698 998	2

For Special Tools see Repair Manual.

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

